

FIG. 4

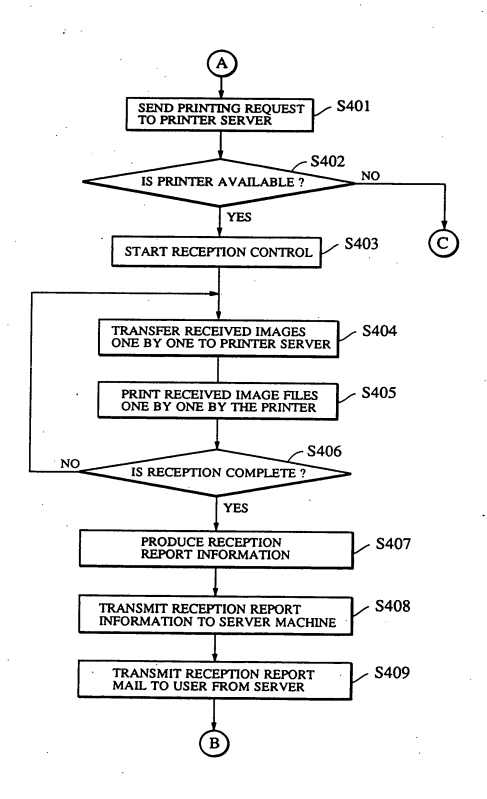


FIG. 5

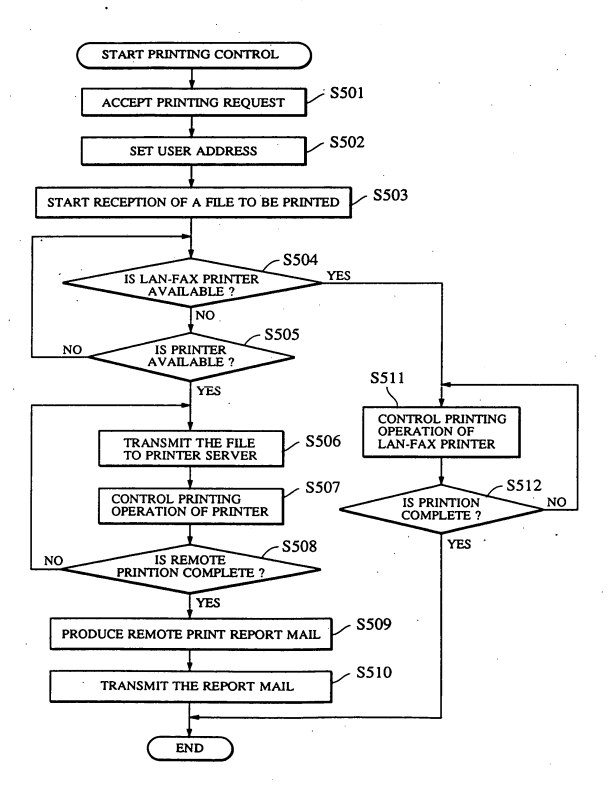


FIG. 6

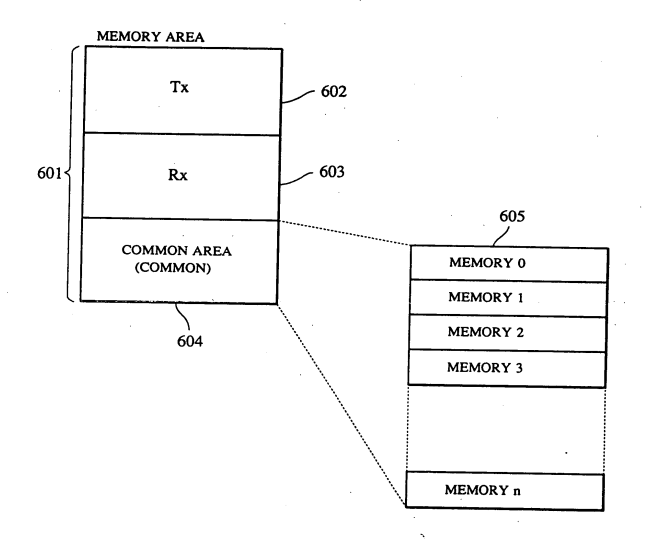


FIG. 7

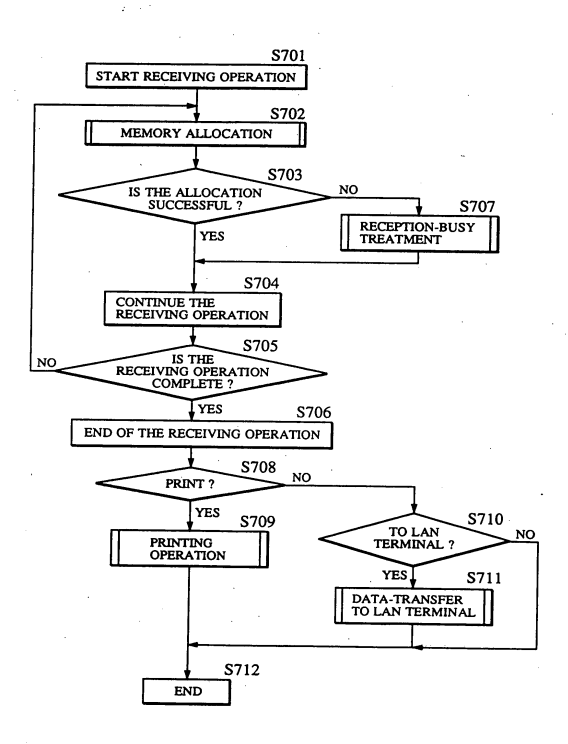


FIG. 8

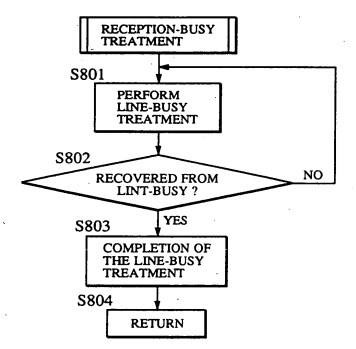
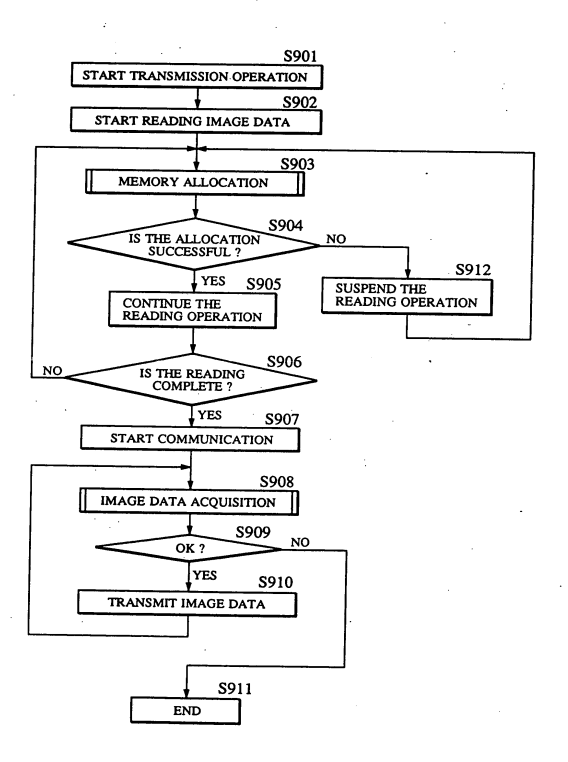


FIG. 9



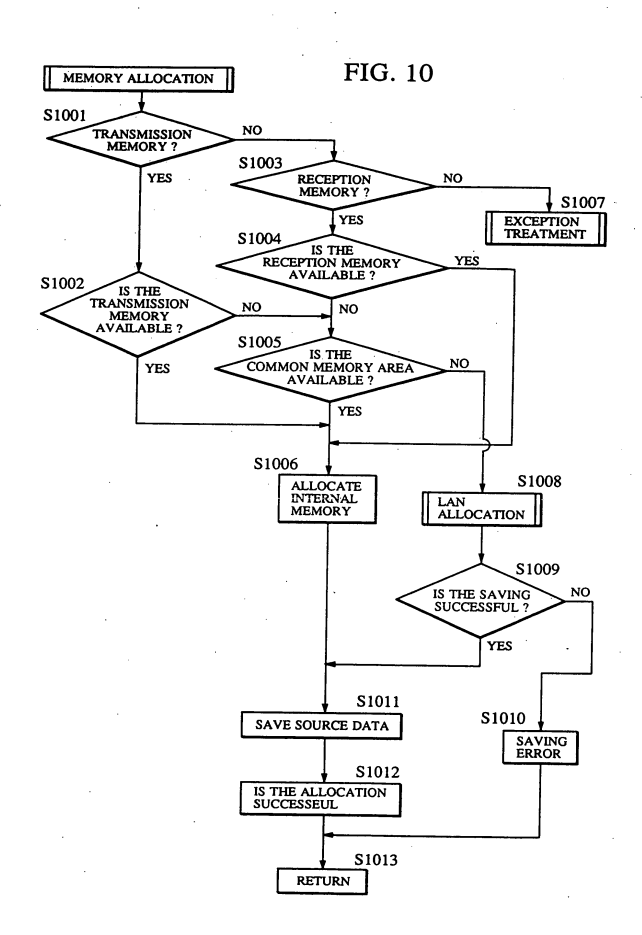


FIG. 11

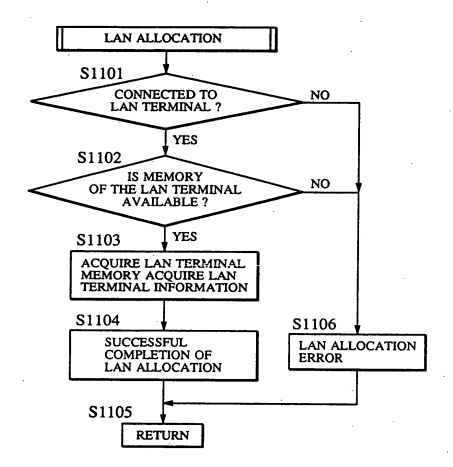


FIG. 12

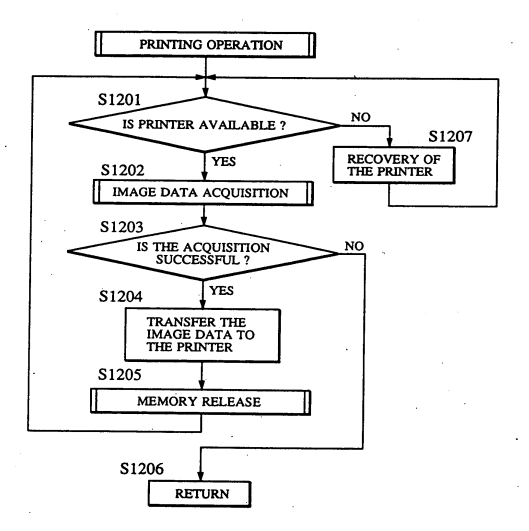


FIG. 13

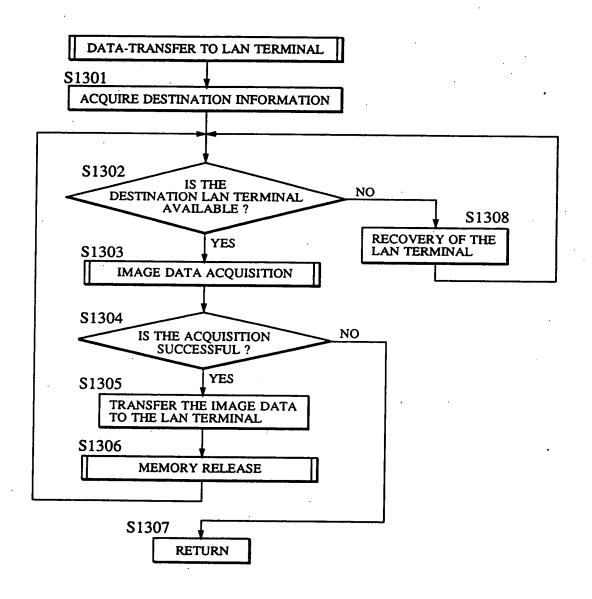


FIG. 14

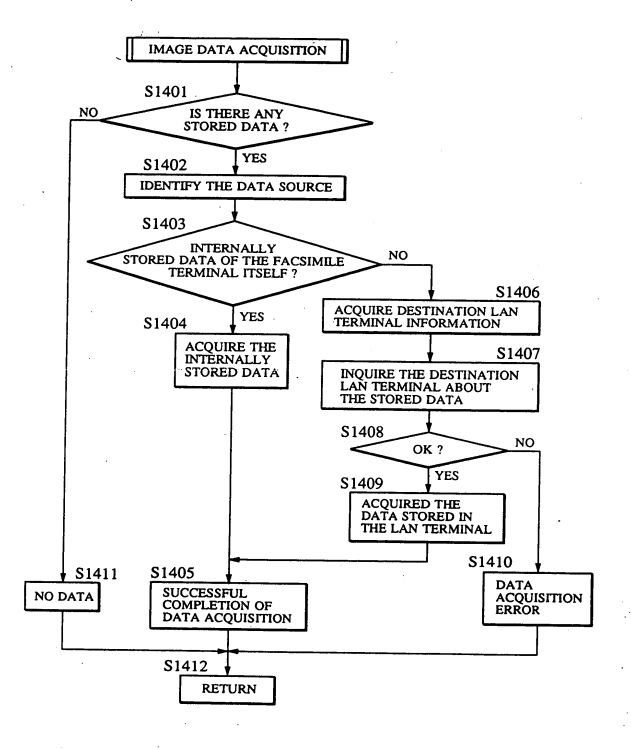
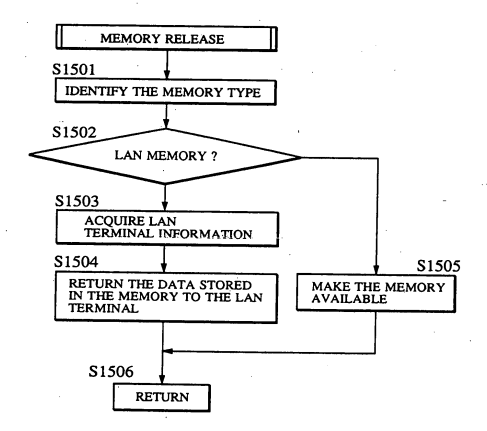


FIG. 15



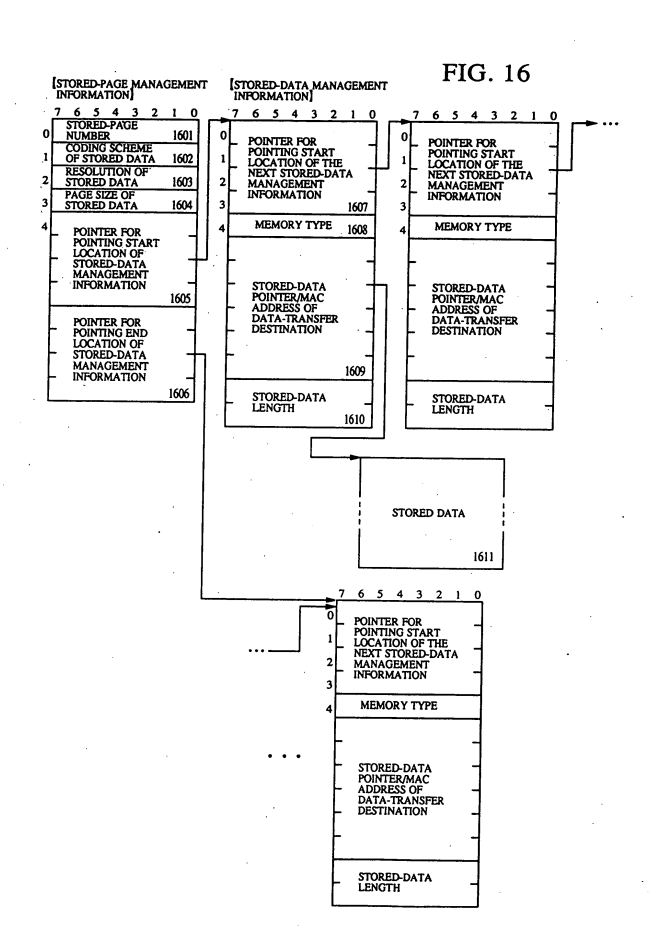


FIG. 17 MANAGEMENT TABLE OF UNUSED STORED-DATA MANAGEMENT STORED-DATA MANAGEMENT INFORMATION INFORMATION (UNUSED) 6 5 4 3 6 5 4 3 2 5 4 3 2 1 6 0 THE NUMBER OF REMAINING STORED-POINTER FOR
POINTING START
LOCATION OF THE
NEXT UNUSED
STORED-DATA
MANAGEMENT 0 POINTER FOR POINTING START LOCATION OF THE DATA MANAGEMENT INFORMATION 1701 1 **NEXT UNUSED** THE TOTAL NUMBER STORED-DATA OF STORED-DATA MANAGEMENT 2 2 MANAGEMENT INFORMATION INFORMATION INFORMATION 1702 3 3 1705 POINTER FOR POINTTING START MEMORY TYPE MEMORY TYPE LOCATION OF UNUSED STORED-DATA **MANAGEMENT** STORFILLIATA MINTERMAL ADDRESS OF DATA-TRANSFER DESTINATION STORED DATA POINTERMAC ADDRESS OF DATA-TRANSFER LESTINATION INFORMATION 1703 POINTER FOR POINTTING END LOCATION OF **UNUSED** STORED-DATA MANAGEMENT INFORMATION 1704 STORED-DATA STORED-DATA CENCIE LENGTH 6 5 4 3 POINTER FOR
POINTING START
LOCATION OF THE
NEXT UNUSED
STORED-DATA
MANAGEMENT ō 1 2 INFORMATION 3 MEMORY TYPE STURED DATA POINTER/MAC ADDRESS OF DATA-TRANSPER DESTINATION STORED-DATA LENGTH

FIG. 18

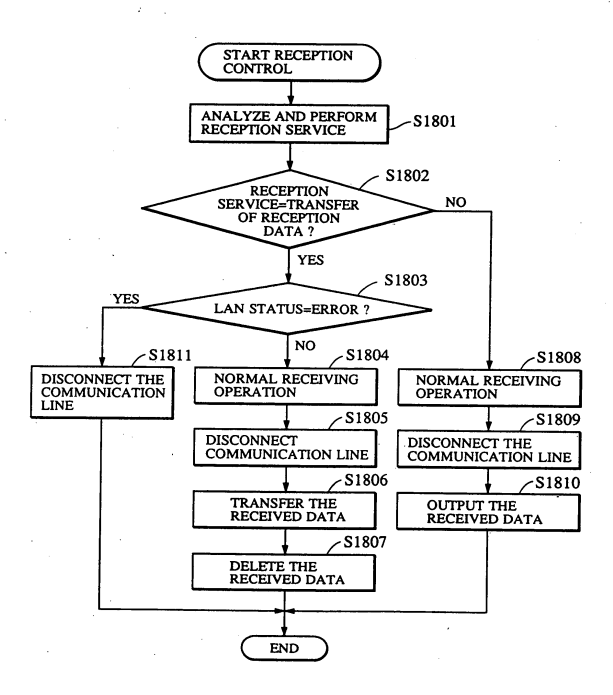


FIG. 19

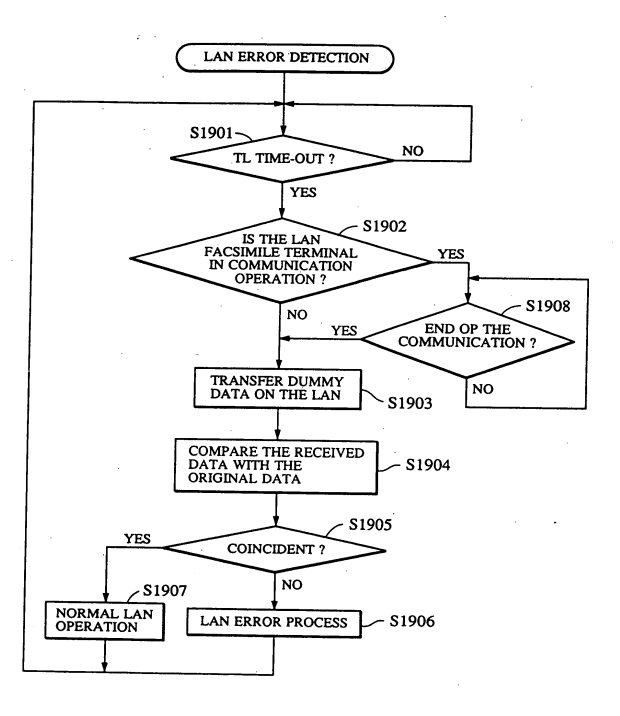


FIG. 20

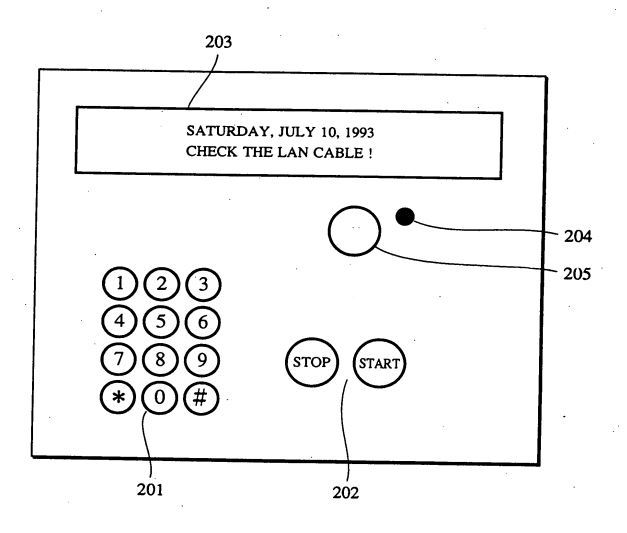


FIG. 21

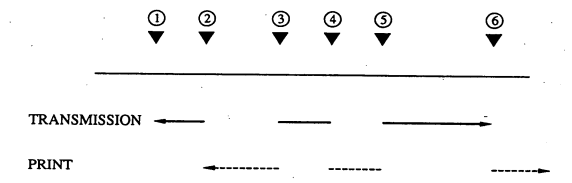


FIG. 22

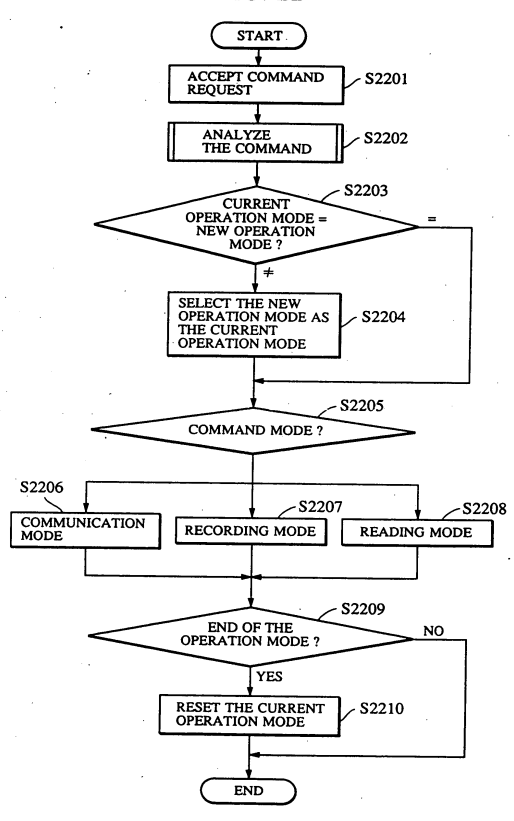
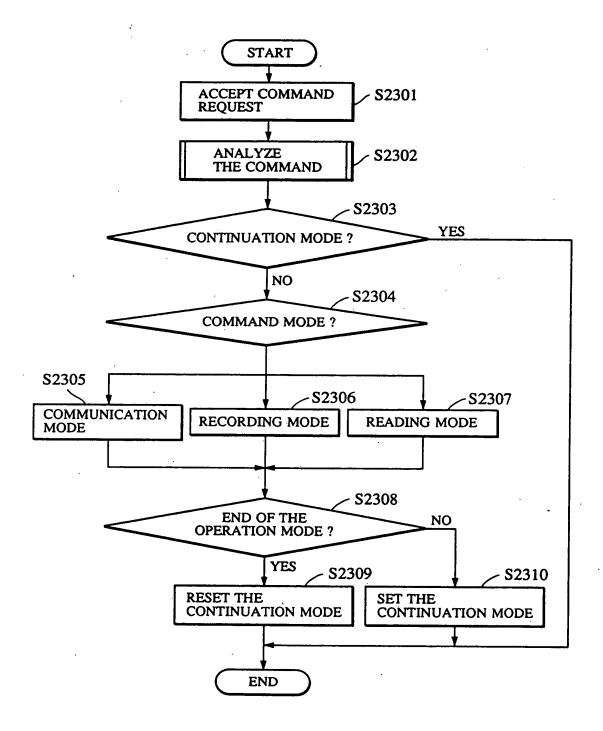


FIG. 23



1

129 33 65 8 (4BYTE) (16) (16) (16) (32) PCS (16) **DISTINATION PORT** 2409. URGENT POINTER WINDOW (MAX 1460BYTE) DATA SEQUENCE NUMBER (FLAG (6) (16) 2408 CONTROL (16) ACK NUMBER TCP HEADER SOURCE PORT TCP HEADER (20BYTE) RESERVED 9 CHECKSUM 2407 DATA OFFSET IP HEADER FIG. 24 (20BYTE) 32 8 96 128 129 160 2406 33 65 6 LENGTH (2BYTE) (10) (16) (13) (32) (32) 2405 FLAG OFFSET HEADER OFFSET MAC ADRS. LENGTH SOURCE (6BYTE) DISTINATION ADDRESS (IP) 2404 FLAG SOURCE ADDRESS (IP) 3 DESTINATION MAC ADRS. (6BYTE) (16) 8 \otimes **SERVIS TYPE** PROTOCOL 2403 (20BIT) • IP HEADER SFD 2402 8 PREAMBLE 用 (62BIT) 2406a 2406b E VER 2401 32 128 8 160 96

4